earnuings lo adjustments kalipi manaru monthly avg compnay ke entha vastundi

Row ID => Unique ID for each row.

Order ID => Unique Order ID for each Customer.

Order Date => Order Date of the product.

Ship Date => Shipping Date of the Product.

Ship Mode=> Shipping Mode specified by the Customer.

Customer ID => Unique ID to identify each Customer.

Customer Name => Name of the Customer.

Segment => The segment where the Customer belongs.

Country => Country of residence of the Customer.

City => City of residence of of the Customer.

State => State of residence of the Customer.

Postal Code => Postal Code of every Customer.

Region => Region where the Customer belong.

Product ID => Unique ID of the Product.

Category => Category of the product ordered.

Sub-Category => Sub-Category of the product ordered.

Product Name => Name of the Product

Sales => Sales of the Product.

Quantity => Quantity of the Product.

Discount => Discount provided.

Profit => Profit/Loss incurred.

What is the shipmode of the product?

What is the date for the product to be ordered?

How much discount is given on each type of product?

Ship mode and number of customers count?

Top 10 customers who ordered frequently?

Which region has highest profit?

Show some relation between quantity and sales?

Which category of products are ordered most or less?

Which subcategory products are ordered most or less?

Is there any relation between category and subcategory?

Which type of customers ,

order which type of product?

According to the city how are the sales of product,profit of product?

From ship date getting year and calculating sales for years?

Which city has highest sales in a particular year?